

Print Form



## Lucas County Information Services Checklist for Hardware/Software/Services

Department:	partment: Lucas County Engineer 2040-2920-530100		Requestor:		Brian S Miller	Brian S Miller		
Funding Account & Description		Req. Date:		01/14/2014	01/14/2014			
	1		Type	of Rec	juest (check all	that apply):		
Vendor: Dell				Hdw	<b>IX</b> SW	☐ Service	s/New	
State Term €	Contract ID see comm	ments	$\overline{\times}$	Purch	ase   Lease	Subscr	iption	
	<b>!</b>		Г	Servi Origi	ces/Support Re nal Purchase Da	newal ate		
Description or Nature of Reque and for whom th is intended:		office intends to pu	irchase 11 PCs and	11MS C	office Licenses.			
Hdw/SW/Sen	vice Item Descr	" Quote#	Wrnty Term	Qty	Unit Cost	Support Cost	Total Cost	
84 B151_LS Dell (	Optiplex 7010 Mini Tower	1017692812251	4 YEAR	11	\$ 847.23	\$ 0.00	\$ 9,319.53	
Dell 22 Monitor - P2214H		1017692812251	3 YEAR	11	\$ 172.49	\$ 0.00	\$ 1,897.39	
79P-04712 MS Office Pro 2013 License		7500343	NA	11	\$ 329.18	\$ 0.00	\$ 3,620.98	
					\$ 0.00	\$ 0.00	\$ 0.00	
					\$ 0.00	\$ 0.00	\$ 0.00	
					\$ 0.00	\$ 0.00	\$ 0.00	
						Total Request \$	14,837.90	
	n or Justification:  obsolete XP computers/obso	olete versions of MS	Office Pro					

# Lucas County Information Services Checklist for Hardware/Software/Services Page 2

Planned Location:	Desktop	 If Other please spec	iify:	
	es e e			
Network Connection Required?		⊠ Yes ☐ No	∏ N/A	
LCIS installation assistance needed?		⊠ Yes	Date:	_
LCIS on-going support required?		⊠ Yes	□ N/A	
ITB or RFP completed?		☐ Yes ☐ No	N∕A	
LCIS Management review completed?		⊠ Yes ☐ No		Exclusion
DP Board Approved	<del>1</del> ?	┌ Yes ┌ No	Standard pc	Exclusion
Date of Approval:	01/14/2014	_		
Comments:				
Dell State Contract = 534 SHI State Contract = 0A0				
Reviewed and prepared Reviewed and approved	by Jeremy Burnat. by George Webb 1412014			



Dell recommends Windows,

### View/Print Cart



### **Lucas County Information Services Contract Code #**

E-quote Number: 1017692812251

E-quote Name

20130113b Road Eng

E-Quote Description

Brian M Road

Saved By:

Jeremy Burnat

Describitori

(419) 213-4664

Eng

Saved On:

jburnat@co.lucas.oh.us

Phone Number:

Monday, January 13, 2014

Purchasing Agent: Notes/Comments:

Expires On:

**Additional** 

- . -

Friday, March 14, 2014

Comments:

Premier Page Name Lucas County Information Services Contract

Code #

Description



### **Best Selling OptiPlex 7010 Mini Tower Configuration**

Date & Time: January 13, 2014 2:49 PM CST

### SYSTEM COMPONENTS

### **Best Selling OptiPlex 7010 Mini Tower Configuration**

Qty

11

**Details** 

OptiPlex 7010 Minitow er w / Standard Pow er Supply, Windows 7 Professional,

Unit Price

\$847.23

No Media, 64-bit, English

**Catalog Number:** 

84 B151 BS

Module	Description	Show De
OptiPlex 7010 MT	OptiPlex 7010 Minitower w/ Standard Power Supply	
Operating System ( s )	Windows 7 Professional, No Media, 64-bit, English	
Processors	Intel® Core™ i5-3470 Processor (Quad Core, 3.20GHz, 6MB v Graphics)	v/HD2500
memory	8GB, NON-ECC, 1600MHZ DDR3,2DIMM	
Keyboard	Dell USB Entry Keyboard with Detachable Palmrest, English	
Dell monitor	No Monitor	
Video Card	1GB AMD RADEON HD 7470,FH,w/VGA	
Boot Hard Drives	250GB 3.5" SATA 6Gb/s with 8MB DataBurst Cache	
Mouse	Dell MS111 USB Optical Mouse	
Systems Management Mode	Intel® Standard Manageability	
Removable Media Storage Device	16X DVD+/-RW SATA	

Heat Sink, Performance, Minitower

**Speakers** Internal Dell Business Audio Speaker

**Power Cord** OptiPlex 7010 MT Standard PSU

**Documentation** OptiPlex 7010 Documentation English

**Productivity Software** No Productivity Software

**Energy Efficiency Options** No ESTAR Settings

**Resource DVD** No Resource DVD

4 Year Basic Hardware Service with 4 Year NBD Limited Onsite Service After **Hardware Support Services** 

Remote Diagnosis

Low Power Mode 1 Watt ready low-power mode

**Setup and Features Information** 

**Tech Sheet** 

No Tech Sheet

**Shipping Packaging Options** Shipping Material for System, Minitower

**Encryption Software** No DDPE Encryption Software

**Processor Branding** Intel Core i5 Desktop Sticker

TOTAL: \$9,319.53

Dell 22 Monitor - P2214H with 3 year Warranty

Qty

Unit Price

\$172.49

11

Manufacturer Part# 00001 Dell Part# P2214H3

TOTAL: \$1,897.39

**Total Price** 

Sub-total \$11,216.92

**Shipping & Handling** \$0.00

Tax

Total Price 1

In the event that you are subject to a tax holiday. you will not be charged tax.

As low as \$298/month\*2

Apply Now | Learn More Why should I apply?

2014 Dell For customers of the 50 United States and the District of Columbia only. Site Terms of Sale | Privacy Feedback

snCM53



Pricing Pr	oposal
------------	--------

Quotation #: 7500343

**Description:** Microsoft Office Professional Plus(3)

Created On: Jan-10-2014

Valid Until: Jan-31-2014

### **LUCAS COUNTY INFORMATION SRVCS**

Jeremy Burnat ONE GOVERNMENT CENTER SUITE 400 TOLEDO, OH 43604 United States

Phone: (419) 213-4037

Fax:

Email: jburnat@co.lucas.oh.us

### All Prices are in US Dollar(USD)

https://www.shi.com/Quotes/Quoteinfo.aspx

	Product	Qty	Your Price	Total
1	Microsoft Office Professional Plus 2013 - License - 1 PC - Select, Select Plus - Win - Single Language Microsoft - Part#: 79P-04712	11	\$329.18	\$3,620.98
			Total	\$3,620.98
Ad	litional Comments			
inte	rested in purchasing and iPad for a great price? Request a quote from us today!			
Ref	rieve your quote:			

The Products offered under this proposal are subject to the <u>SHI Return Policy</u>, unless there is an existing agreement between SHI and the Customer.

### Autodesk Infrastructure Design Suite Premium 2014

Supported OS

**32-Bit OS**: Not supported

64-bit OS:

Microsoft® Windows® 7 Home Premium, Professional, Ultimate, Enterprise¹ Microsoft® Windows® 8, Pro, Enterprise

¹ Autodesk® AutoCAD® Map 3D 2014, Autodesk® AutoCAD® Civil 3D® 2014, and Autodesk® InfraWorks 2014 software are not supported on Home Premium; Autodesk® Navisworks® Simulate 2014 and Autodesk® InfraWorks 2014 software require SP1 on Windows 7 operating systems.

**CPU Type** 

Single- or Multi-Core Intel® Pentium®, Xeon®, or i-Series processor, or AMD® equivalent, with SSE2 technology. Highest affordable CPU speed rating recommended.

Memory

4GB (8GB Recommended)

Video

Minimum

Windows display adapter capable of 1024x768 with True Color capabilities (1600 x 1050 or higher recommended)

### **Exceptions:**

### Autodesk® AutoCAD® Civil 3D® 2014

1280 x 1024 minimum; 1600 x1200 recommended

Autodesk® Navisworks® Simulate 2014

Direct3D® 9 and OpenGL® capable graphics card with Shader Model 2 (minimum); L1,280 x 800 VGA display with True Color (1,920 x 1,080 monitor and 32-bit video recommended)

### Autodesk® ReCap

OpenGL 3.3 capable graphics device with 256 MB memory

#### Autodesk® InfraWorks 2014

Highly recommended: Any DirectX® 10.1 capable graphics card with 2 GB (or more) graphics memory supporting 8x or higher antialiasing (8x AA). For example, NVIDIA Quadro 5000 or 6000 for desktops and NVIDIA Quadro 2000M or GeForce GT 650M for laptops.

Minimum: Any DirectX® 10.1 capable graphics card with 1 GB graphics memory supporting 2x antialiasing (2x AA)

### Autodesk® 3ds Max® Design 2014

Check details as recommended by Autodesk.

3D Modeling in Autodesk® AutoCAD® 2014, 3D Modeling in Autodesk® AutoCAD® Map 3D 2014

1280 x 1024 True Color video display adapter 128 MB or greater, Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card. Advanced graphics in Autodesk® Revit® Structure 2014

Directv® 11 capable graphics card with Shader Model 3 as recommended by Autodesk.

# System Requirements for AutoCAD Civil 3D 2014 For 64-bit AutoCAD Civil 3D 2014

- Windows® 8 Professional edition or Windows 7® (recommended) Enterprise, Ultimate, or Professional edition operating system
- 4 GB RAM minimum (8 GB recommended)
- 12 GB disk space for installation (7 GB for electronic download with at least 2 GB free after installation)
- 1,280 x 1,024 true color video display adapter (1,600 x 1,200 with true color recommended; multiple monitors are supported)
- Microsoft® Internet Explorer® 7 or later
- DVD drive

### Additional 3D modeling requirements

- Pentium 4 or Athlon processor, 3.0 GHz or greater, or Intel or AMD dual-core processor, 2.0 GHz or greater
- 8 GB RAM or more
- 2 GB free hard disk available, not including installation requirements
- 1,280 x 1,024 true color video display adapter 128 MB or greater, Pixel Shader 3.0 or greater, Direct3D® capable workstation class graphics card (1,600 x 1,200 display with true color recommended; multiple monitors are supported)